To:

CDR Lyn Hurd, MHS Y2K Project Officer

From:

Edwin Rosas, LT, MSC, USN

Subject:

Certification Sign-off

Level of Certification for this Data System: Level 3a

MAR 25 1999

AIS: CCQAS

HSRS Y2K POC Certification

I certify that this system is Y2K compliant to the best of my knowledge and belief.

Jerome Saunders HSRS Y2K POC Date

Business Area Technical Manager Certification

I certify that this system is YQK compliant to the best of my knowledge and belief.

Edwin Rosas, LT, MSC, USN

Technical Program Manager

Date

To:

LT Edwin Rosas, Technical Program Manager

Health Standard Resources System

From:

Jennifer Brown

Subject:

Certification Sign-off

Level of Certification for this Data System:

3a

AIS: CCQAS

Project Manager Certification

I certify that this system is Y2K compliant to the best of my knowledge and belief.

Jennifer Brown

Date

24 Man 99

AIS: CCQAS

CCQAS Year 2000 Independent Verifier

I certify that the Year 2000 tests designated with my in	nitials were performed, that the expected
results were achieved, and that I observed these results	S.
Market Strong	22/Mar 99
Independent Verifier	Date

CCQAS Year 2000 CCQAS Project Manager

I certify that the Year 2000 tests designated with my initials were performed, that the expected results were achieved, and that I observed these results.

CCOAS Project Manager

24 Man 99 Date

TESTER

I certify that the Year 2000 tests designated with my initials were performed by myself, the expected results were achieved, and that I observed these results...

Tester

3. Configuration

3.1 SOFTWARE CONFIGURATION

CCQAS was developed using the Sybase product PowerBuilder 6.0. All COTS software has been vendor certified as Y2K compliant. Documentation for the following products is included in appendix

- PowerBuilder 6.0
- Sybase Adaptive Server Anywhere 6.0 (formerly SQL Anywhere)
 Sybase Adaptive Server Anywhere 6.01 patch (formerly SQL Anywhere)
- Infomaker 6.5

3.2 HARDWARE CONFIGURATION

Large facilities that process a high volume of providers will require a client-server. The minimum specifications for these sites are:

Server - Y2K compliant hardware Windows NT 4.0, Service Pack 3 Sybase Adaptive Server Anywhere 6.0 Sybase Adaptive Server Anywhere 6.01 patch 586 or higher CPU 64 MB RAM 100 - 200 MB available disk space Uninterruptible Power Source (UPS) Tape Backup Unit	Client Workstation - Y2K compliant hardware Windows NT 3.5.1/4.0 Windows 95 or 3.11 Sybase Adaptive Server Anywhere 6.0 Sybase Adaptive Server Anywhere 6.01 patch Infomaker 6.5 486 or higher CPU 16 MB RAM or Higher E-Mail account or Modem (9600 Baud or higher) 30 - 50 MB available disk space	

The client workstation minimum disk space requirement is 75MB for a stand-alone site.

The minimum specifications for the service specific server and central server and central e-mail server are:

Server - Y2K compliant hardware	Central E-mail Server
Windows NT 4.0, Service Pack 3	
Sybase Adaptive Server Anywhere 6.0	
Sybase Adaptive Server Anywhere 6.01 patch	
Pentium Processor or higher	
128 MB RAM	
1.0 GB disk space	
Uninterruptible Power Source (UPS)	
Tape Backup Unit	